

Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at http://about.jstor.org/participate-jstor/individuals/early-journal-content.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

Weekly mortality table, foreign and insular cities.

Cities.	[Character and familiar and a second	al]	Deaths from—											
		Estimated population.	Total deaths from causes.	Tuberculosis.	Plague.	Cholera.	Yellow fever.	Smallpox.	Typhus fever.	Enteric fever.	Scarlet fever.	Diphtheria.	Measles.	Whooping cough.	
Amherstburg	Mar. 24	2, 250	0												
Amsterdam	Mar. 17 Mar. 3	559, 575 304, 975	165 82	23 14								$\frac{2}{1}$	7	$\frac{2}{2}$	
Do	Mar. 10 Feb. 27	304, 975 200, 000	90	11									1		
Do	Mar. 7	200,000		10				3							
BarmenBelfast	Mar. 10 do	156, 400 358, 680	37 155	6				• • • •	• • • •	6	1			1 5	
BelizeBelleville	Mar. 22 Mar. 26	9,000 8,642	1	1											
Bergen	Mar. 7	80,000	20	3							1	1		1	
Berlin	Mar. 3 Mar. 10	2, 055, 299 542, 959	562	96							3	4	$\frac{6}{2}$	8	
Do Bombay	Mar. 17 Feb. 27	542, 959 776, 006	144 1,144	65	229						1	2	1 33	8	
Bremen	Mar. 10	213, 301	72	16							1	1	1	2	
Bristol	Mar. 17 Mar. 10	263, 223 136, 162	110							1		2	2	2	
Do		136, 162 598, 467	163	13							···i·		···i	i	
Calcutta	Feb. 17	847, 796	668	28	32	79		118					4		
Cape Town	d o Mar. 17	169,641 18 3 ,823	5 6	3							•	1		4	
CartagenaCatania	Mar. 10	30,000 160,000	10 74	6											
Christiania	Mar. 10	224,000	54							2		3			
Coburg	do	22, 586 19, 483	8	1				••••					1	••••	
Cologne	do		158 134	22						5	3	2	11	4	
Colombo Copenhagen	Mar. 10	430,000	140	16									6	7	
Corunna Dublin		50,000 $378,994$	27 187	39		::::						$\frac{\cdots}{2}$		···i	
Edinburgh Fiume	do Mar. 11	341, 035 45, 000	107							1	1	1	6		
Flushing	Mar. 10	20,002	10												
Do Frankfort on the Main	Mar. 10	20,002 $336,984$	7 72											$\frac{\cdots}{2}$	
Funchal Geneva	Mar. 11 Mar. 3	44, 049 115, 600	27 43	2			• • • •				4	• • • •		• • • • •	
Ghent	Feb. 10	163, 875	59	2									1	1	
Do Do		163, 875 163, 875	72 70	3									3	7	
Do Girgenti	Mar. 3 Mar. 10	163,875 $25,069$	63 15	6							• • • •		3	1	
Glasgow	Mar. 16	835, 625	304					2				7	10	7	
Gothenburg Halifax	Mar. 10 Mar. 24	151,600 40,787	39 15	11											
Hamburg Hamilton, Bermuda	Mar. 10 Mar. 13	40,787 803,000 20,206	244	40						• • • •		2	2	3	
, Do	Mar. 20	20, 206 20, 206	5												
Havre	Mar 10	130, 196 130, 196	56 63	17								1		···i	
Hull Iquique	do Feb. 24	262, 426 33, 106	71 47									4	• • • •		
Do	Mar. 3	33, 106	37												
Jalapa Karachi	Feb. 25	22,000 $108,644$	16 151	2	11			13							
Kingston, Canada Kingston, Jamaica		$18,444 \\ 52,065$	7							1					
La Rochelle	Feb. 16	31,553	10	1 3											
Do	Mar 4	31, 553 31, 553	18												
Do Lausanne	Mar. 11 Mar. 3	99,000	15	1				i::::							
Lausanne Leeds Leipsic	Mar. 17	428, 953 507, 989	140 149	15 27						2		2		3	
Leitin	ao	82,660	28	: 6					İ				1	1	
Licata Liverpool	do	26,00 0 739,180	29 322	1					1	1	4	···6	14	12	
Do London	Mar. 17	739, 180 7, 113, 561	$299 \\ 2,070$						1			$\frac{2}{24}$. 15 92	$\frac{4}{49}$	
Madras	Feb. 3	509, 346	516		1			20	1		1.7		17		

Weekly mortality table, foreign and insular cities-Continued.

											Deaths from—									
Cities.		Estimated population.	Total deaths from all	Tuberculosis.	Plague.	Cholera.	Yellow fever.	Smallpox	Typhus fever.	Enteric fever.	Scarlet fever.	Diphtheria.	Measler.	Whooping cough.						
Mainz. Managua Do Manchester Mannheim Do Mazatlan Do Messina. Do Newcastle on Tyne Nottingham Do Nuremberg Palermo Paris. Do Prague Puerto Cabello Do Do Do Do Do Rotterdam Do Rotterdam Do Rotterdam Do Rotterdam Do St. Georges, Bermuda. St. John, N. B. Salford. San Feliu de Guixols San Juan del Norte Santa Cruzde Tenerifie Santander Santa Cruzde Tenerifie Santander Sheffield Do Stockholm Tangier Tarragona Toronto Do Trapani Tuxpam Utilla Do Trapani Tuxpam Utilla Do Veraeruz.	Mar. 3 Mar. 10do Mar. 17 Mar. 17 Mar. 18 Mar. 3 Mar. 10do Mar. 3 Mar. 10 Mar. 10 Mar. 10 Mar. 10 Mar. 11 Mar. 24 Feb. 17 Feb. 24 Mar. 20 Mar. 17 Mar. 11 Mar. 10 Mar. 17 Mar. 11 Mar. 10 Mar. 17 Mar. 11 Mar. 10 Mar. 17 Mar. 11 Mar. 10 Mar. 17	13,000 800 800	422 288 188 240 47 311 125 126 126 127 127 127 127 127 127 127 127 127 127	20 	333	5		103		1	2	1 1 3 3 2 2	3							

By authority of the Secretary of the Treasury:

Walter Wyman, Surgeon-General, United States Public Health and Marine-Hospital Service.